



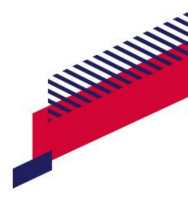
SC1007 Trie

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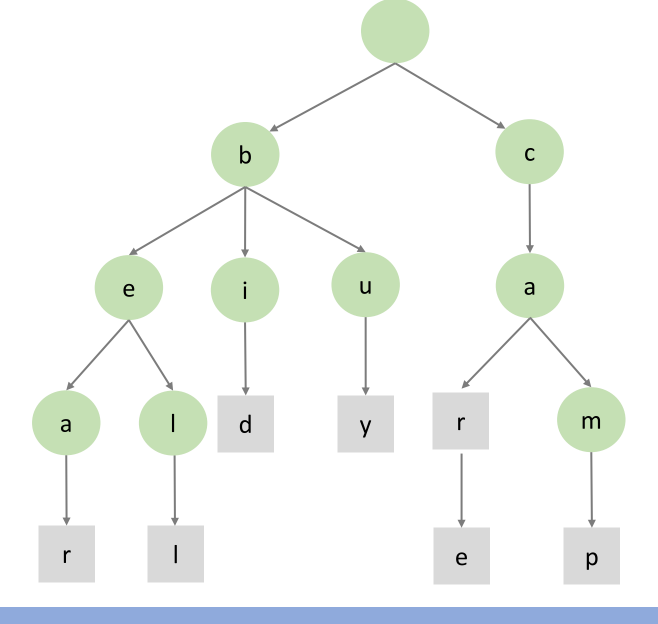


Overview

- What is a trie
- Implementations with linked list
 - Insert a word
 - Search a word
 - Traversal of a trie
- Application examples
 - Print all words
 - Autocomplete
 - Spell checking

What Is a Trie

- A tree-based data structure used for efficient string operations. Also called prefix tree or digital tree.
- It is a specialized search tree data structure used to store and retrieve strings from a dictionary or set.



The trie structure for strings: bear, bell, bid, buy, car, care, camp

Applications of Trie

Autocomplete

 Google Search and mobile keyboards use tries to suggest completions as you type. This allows fast lookups of possible word completions.

Spell Checking

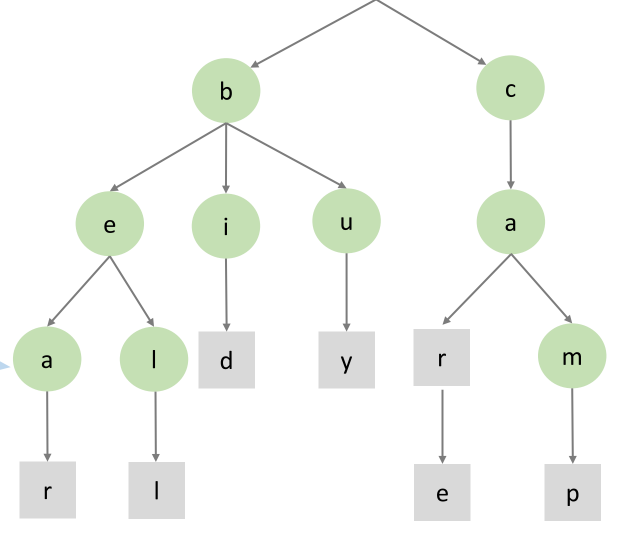
 Tries enable efficient verification of word existence in dictionaries. They also help generate word suggestions for misspelled words.

Technical Applications

• IP routing tables use tries for address lookup. Compression algorithms leverage tries for pattern recognition.

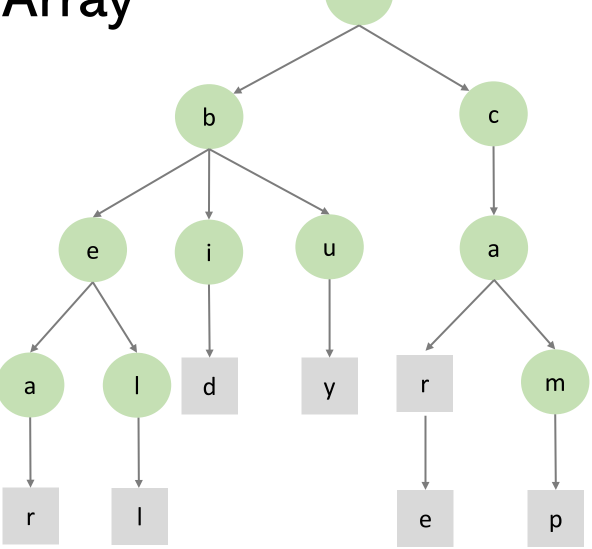
Implementations with Hash Table

```
class TrieNode:
    def __init__(self):
        self.children = {}
        self.is_end_of_word = False
```



Implementations with Array

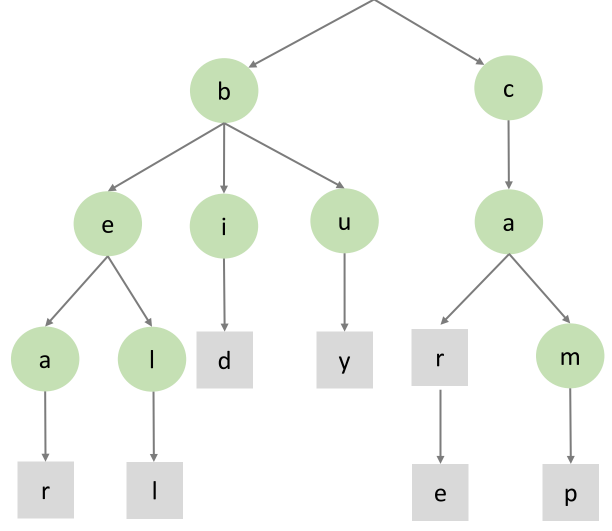
```
class TrieNode:
    def __init__(self):
        self.children = [None] * 26
        self.is end of word = False
```



Implementations with Linked List

```
class TrieNode:
    def __init__(self, char):
        self.char = char
        self.is_end_of_word = False
        self.child = None
        self.next = None
```

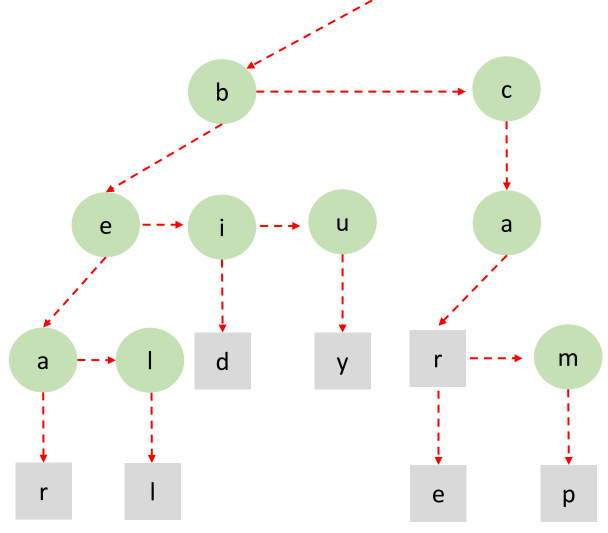
```
char = 'a'
end_of_word = False
child = TrieNode('r')
next = TrieNode('l')
```



Implementations with Linked List

```
class TrieNode:
    def __init__(self, char):
        self.char = char
        self.is_end_of_word = False
        self.child = None
        self.next = None
```

```
char = 'a'
end_of_word = False
child = TrieNode('r')
next = TrieNode('l')
```



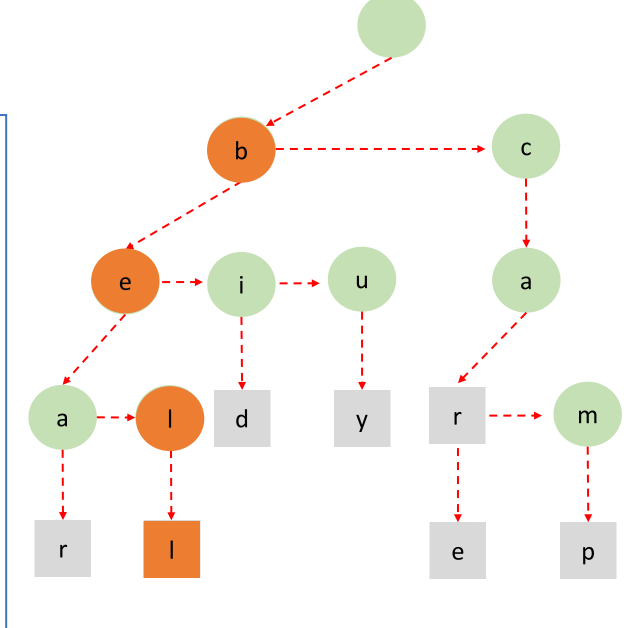
Implementations with Linked List

- The core operations for a trie:
 - Search a word
 - Insert a word
 - Traversal
- Usually we will not delete a word from a trie
 - Dictionaries don't usually change
 - Deleting from a trie is much more complex than inserting
- The binary tree traversal algorithms can be applied in trie
 - Preorder (dfs)
 - Level-by-level (bfs)

```
class Trie:
    def __init__(self):
        self.root = TrieNode("")
    def search(self, word):
    def insert(self, word):
    def dfs(self, node):
    def bfs(self, node):
```

Search a Word

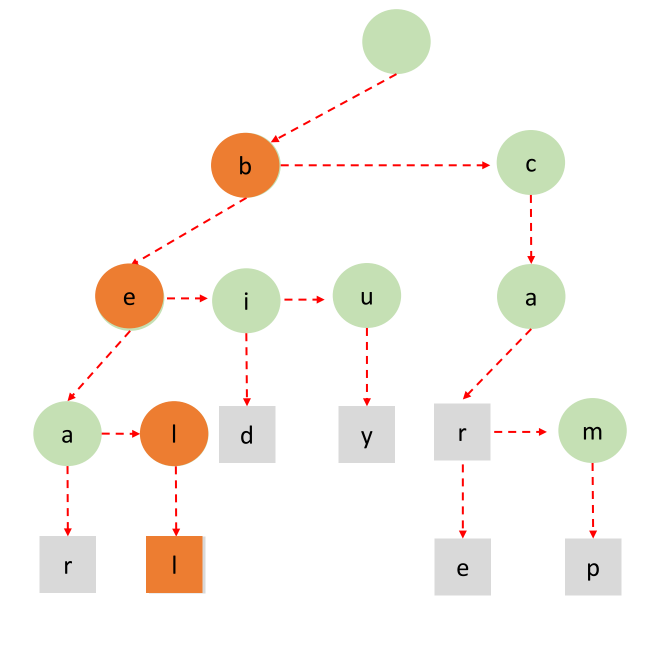
```
parent_node = root
for each character in the word
      if the current character is a
       child of parent node:
             parent node = current node
             move on to the next character
      else:
             return False
return current_node.is_end_of_word
```



For example, search "bell"

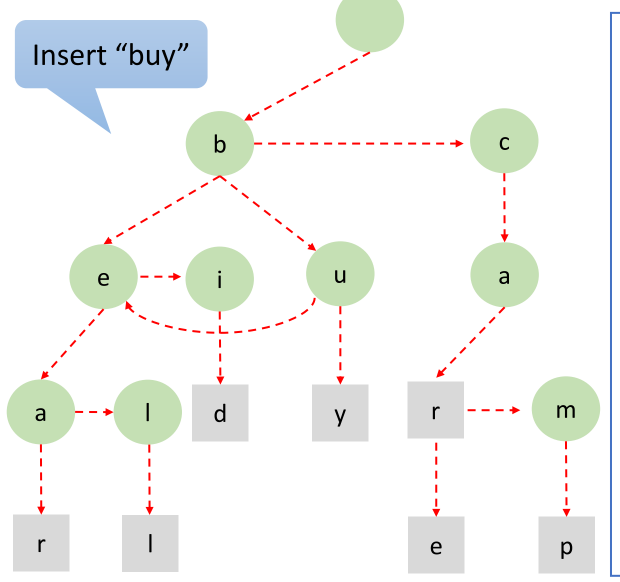
Search a Word

```
def _find_child(self, node, char):
    current = node.child
    while current:
        if current.char == char:
            return current
        current = current.next
    return None
def search(self, word):
    node = self.root
    for char in word:
        node = self. find child(node, char)
        if not node:
            return False
    return node.is_end_of_word
```



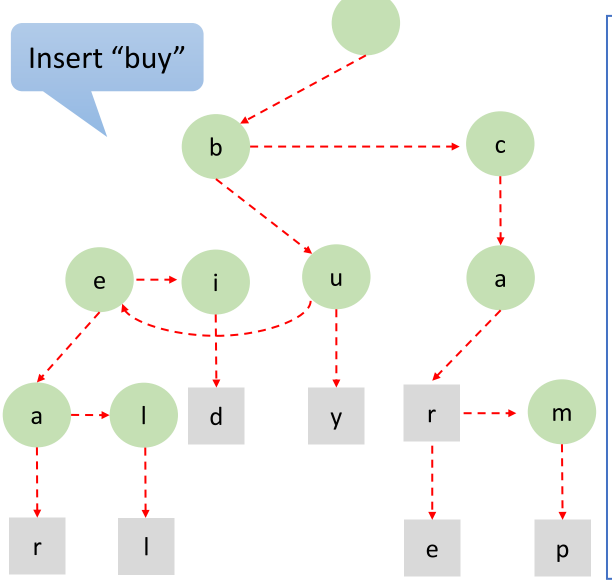
For example, search "bell"

Insert a Word



```
for each character in the word:
    if the character is a child node of
    the parent node:
       move to the next character
   else:
        new node = create a new TrieNode
        #insert the child at the beginning
        #of the linked list
        set the new node next be the
        parent node's first child
        set the parent node first child be
        the new node
set end of word of the last_node as True
```

Insert a word



```
def _add_child(self, node, char):
     new node = TrieNode(char)
     new node.next = node.child
    node.child = new node
     return new node
def insert(self, word):
   node = self.root
    for char in word:
        child = self._find_child(node, char)
        if not child:
            child = self. add child(node, char)
        node = child
     node.is end of word = True
```

Pre-order Depth First Traversal

- Pre-order
 - Process the current node's data
 - Visit the left child subtree
 - Visit the right child subtree

```
TreeTraversal(Node N):

Visit N;

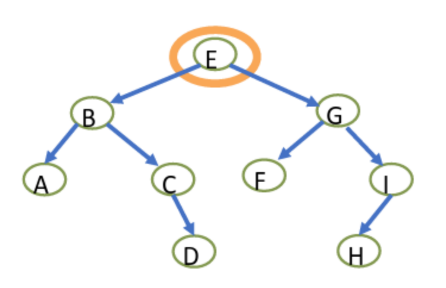
If (N has left child)

TreeTraversal(LeftChild);

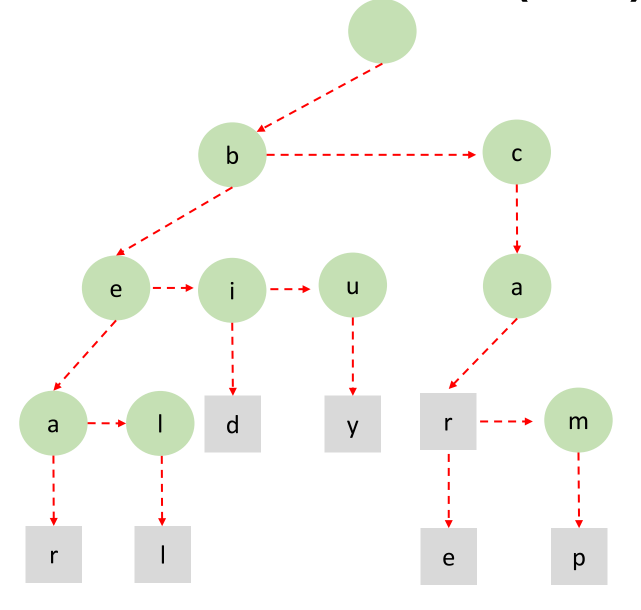
If (N has right child)

TreeTraversal(RightChild);

Return; // return to parent
```



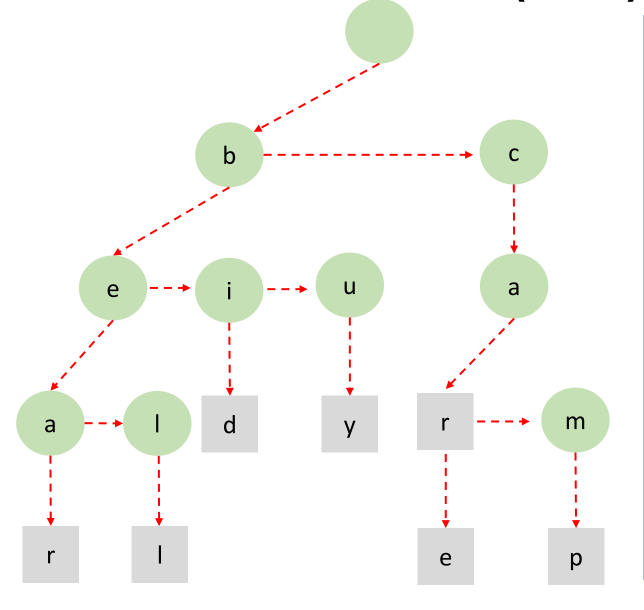
Preorder Traversal (DFS)



Instead of visiting left and right children, visit each child of the TrieNode

```
dfs(TrieNode tn):
    visit tn
    child = tn.child
    while child is not None:
        dfs(child)
        child = child.next
```

Preorder Traversal (DFS)



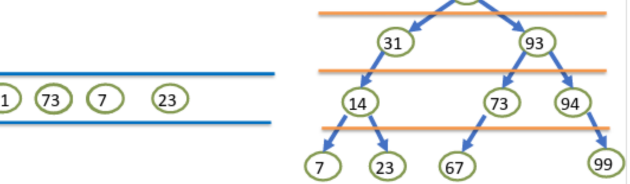
```
def dfs(self, node):
    if node is not None:
        print(node.char, end=" ")
    child = node.child
    while child:
        self.dfs(child)
        child = child.next
```

None bearllIduycare mp

Breath-first Traversal: Level-by-level

Level-By-Level Traversal:

- Visiting a node
- Remember all its children
 - Use a queue (FIFO structure)



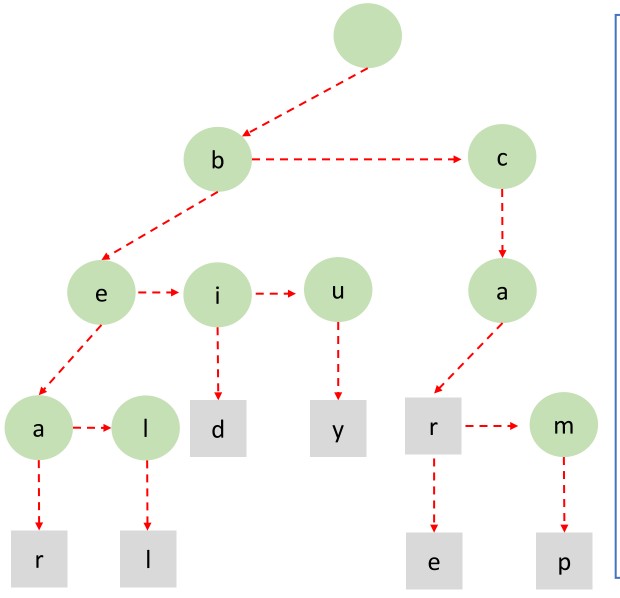
- Level 2

Level 1

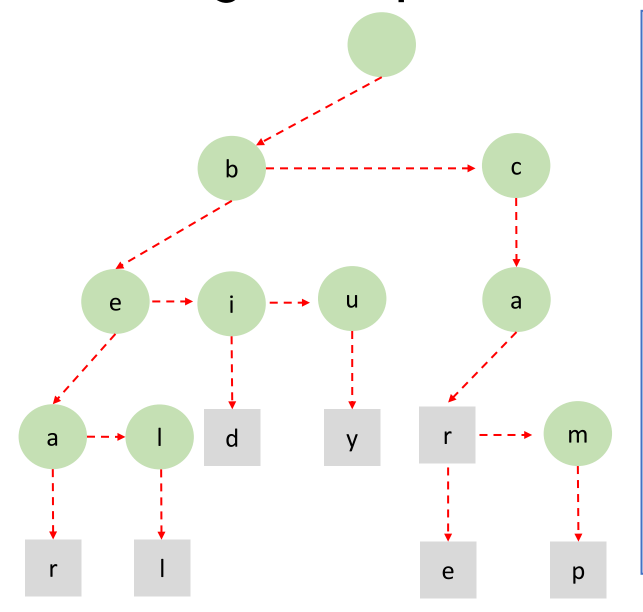
- Level 3
- Level 4

- 1. Enqueue the current node
- 2. Dequeue a node
- 3. Enqueue its children if it is available
- 4. Repeat Step 2 until the queue is empty

Level-by-Level Traversal (BFS)

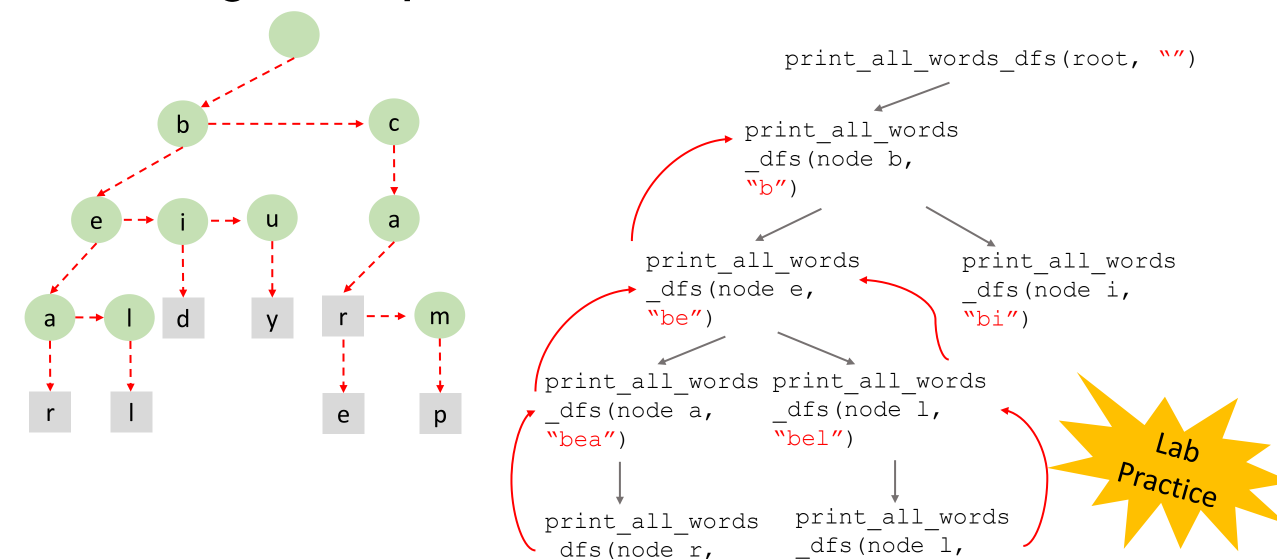


```
def bfs(self):
    queue = Queue()
    queue.enqueue(self.root)
    while not queue.is empty():
        node = queue.dequeue()
        print(node.char, end=" ")
        child = node.child
        while child:
             queue.enqueue(child)
             child = child.next
 None b c e i u a a l d y r m r l e p
```



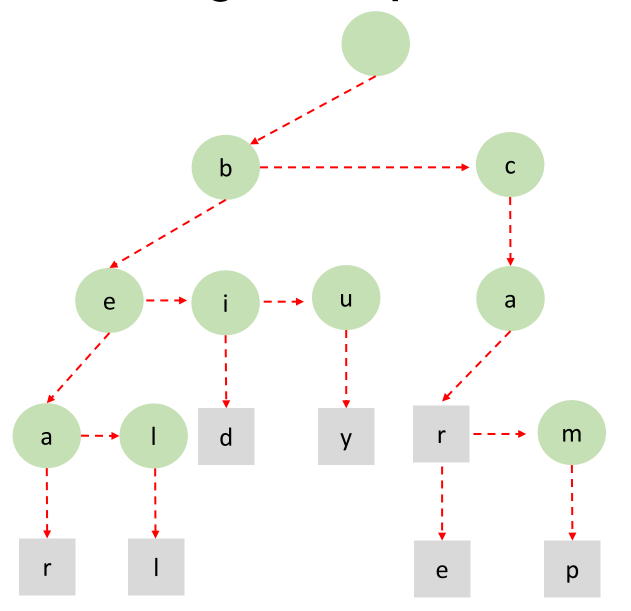
- Apply dfs
- When the node is the end of a word, print it
- Keep track of current nodes' ancestors

```
def print all words dfs(self, node, prefix):
    if node.is end of word:
        print(prefix)
    child = node.child
    while child:
        self. print all words (child,
                      prefix+child.char)
        child = child.next
```



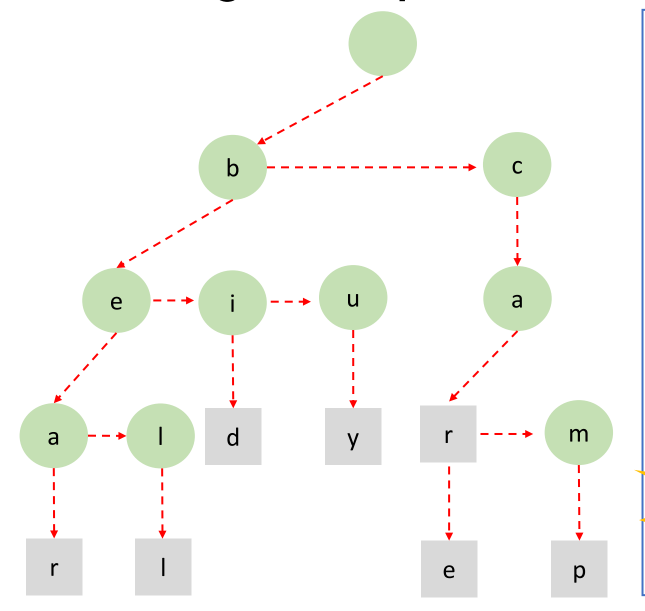
"bear")

"bell")



- Apply bfs
- When enqueue a node, also enqueue the node's ancestors & the node's character
- When dequeue a node, if the node is end of a word, print the word

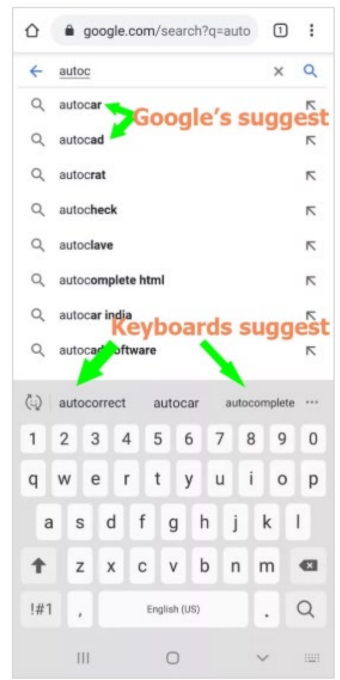
```
class Queue:
    def __init__(self):
        self.items = []
    def enqueue(self, item):
        self.items.append(item)
    def dequeue(self):
        if not self.is_empty():
            return self.items.pop(0)
        return None
    def is_empty(self):
        return len(self.items) == 0
```



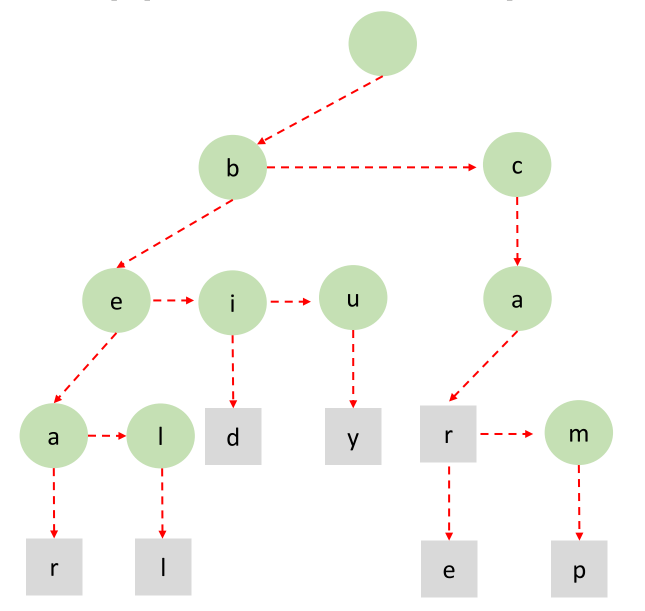
```
def print all words bfs(self):
    queue = Queue()
    queue.enqueue((self.root, ""))
    while not queue.is empty():
        node, prefix = queue.dequeue()
        if node.is end of word:
            print(prefix)
        child = node.child
        while child:
            queue.enqueue((child,
                         prefix + child.char))
            child = child.next
    Tutorial Practice
```

Application Example: Autocomplete

- Suggests possible words based on a given prefix
- Common in search bars, text editors, messaging apps
- Needs fast prefix lookup for responsiveness as you type.
- Use a trie
 - Efficient prefix-based search
 - Stores multiple words compactly using shared prefixes



Application Example: Autocomplete

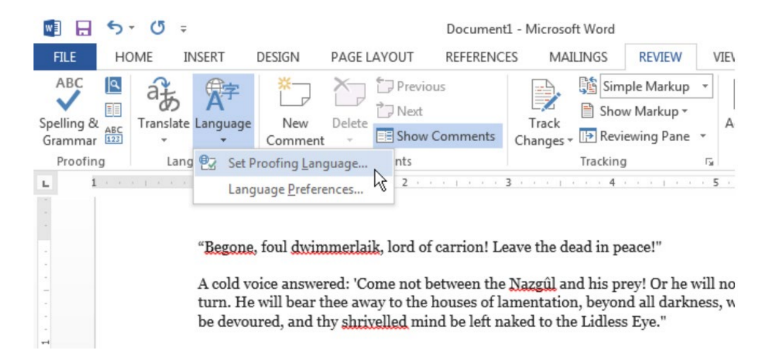


- Traverse the Trie to the node matching the prefix, e.g., "ca"
- Perform dfs/bfs to collect all complete words
- Rank the words based on some rules

Tutorial Practice

Application Example: Spell Checking

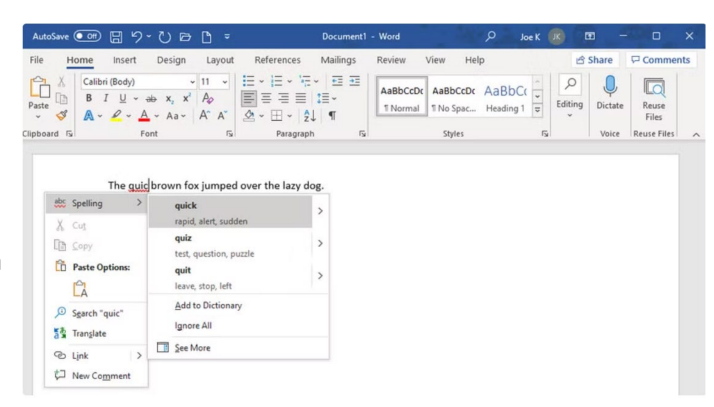
- Check if a word is valid
- Suggest corrections for misspelled words
- It is common in:
 - Word processors
 - Messaging apps
 - Search engines



Application Example: Spell Checking

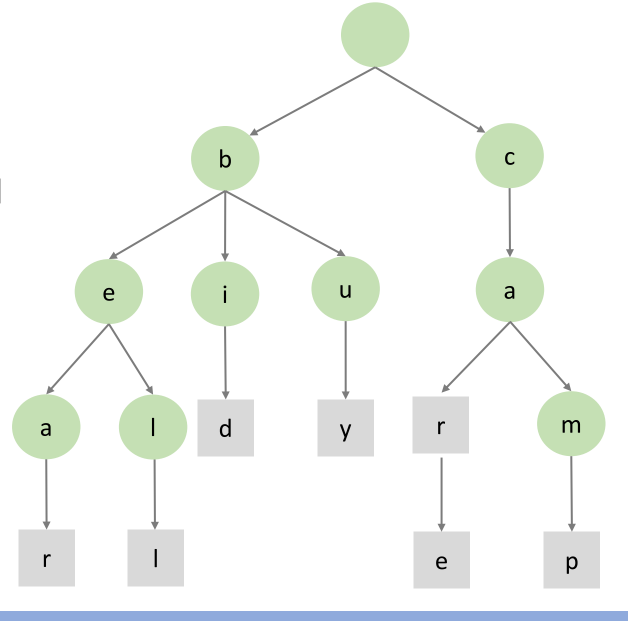
- Check if a word is valid
 - Search a word in the trie
- Suggest corrections for misspelled words
 - Prefix
 - Edit distance, e.g., Levenshtein distance
 - Frequency ranking
 - User history/context

•



Summary

- A tree-based data structure used for efficient string operations.
- Implementations with linked list
 - Insert a word
 - Search a word
 - Traversal of a trie: dfs and bfs
- Examples
 - Print all words
 - Autocomplete
 - Spell checking



The trie structure for strings: bear, bell, bid, buy, car, care, camp